DEPARTMENT OF THE NAVY
OFFICE OF THE CHIEF OF NAVAL RESEARCH
800 NORTH QUINCY STREET, CODE 1512A:SAM
ARLINGTON, VIRGINIA 22217-5000

AD-A263 452

GRANT NO: NOO014-91-J-1642 MODIFICATION NO: P00002 P&T PROJECT: 4253155---02

S.O. CODE: 1125GG

DISBURSING CODE: N00179

AGO CODE: N66018 CAGE CODE: 50854

P.I.: David T. Sandwell

# RESEARCH GRANT

**GRANTEE:** 

The Regents of the

University of California San Diego, Scripps

Scripps Institution of Oceanography Off. of Cont. & Grant Admin. 0210

La Jolla, CA 92093-0210

SULLAN CARNEL

TOTAL AMOUNT OF GRANT: \$40,000.00

AUTHORITY: 10 U.S.C. 2358 as amended, and 31 U.S.C. 6304.

### GRANT SCHEDULE

The purpose of this Modification is to reduce the amount of the Grant to \$40,000.00 from \$485,237.00 due to budget cuts.

Effective as of the date of this Modification:

- 1. The total amount of this Grant is revised to read: \$40,000.00
- 2. The Period of this Grant is revised to read: 01 JUL 1991 through 30 JUN 1992.
- 3. The paragraph entitled "INCREMENTALLY FUNDED GRANTS" is deleted in its entirety.

All other terms and conditions of this Grant remain unchanged

Approved for public release

Distribution Unlimited

UNITED STATES OF AMERICA
Office of the Chief of Naval Research

Grants Officer

MAD 17 1992

REBECCA A TAYLOR

ate MAK I ( 1334 Grants Office

# REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, he data needed, and comments repording this burden estimate or any other aspect of this cluding suggestions for reducing this burden, to Washington Neededucing this burden, to Washington, DZ 2003.

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AN	D DATES COVERED
	April 13, 1993	Final Techni	cal Report
4. TITLE AND SUBTITLE Charting the Remote Sout  6. AUTHOR(S) Dr. David T. San Dr. Walter Smith Dr. Jacqueline M	thern Oceans with Geo		5. FUNDING NUMBERS ONR NO0014-91-J-1642
Dr. Robert Parke  7. PERFORMING ORGANIZATION NAME Geological Research Divi Scripps Institution of O University of California La Jolla, CA 92093-0220	er (5) AND ADDRESS(ES) sion Oceanography		8. PERFORMING ORGANIZATION REPORT NUMBER
9. SPONSORING/MONITORING AGENCY Dr. Randy Jacobson Office of Naval Research Code 1125GG 800 N. Quincy Street Arlington, VA 22271	Mr. Kevin T. Bro	Agency, Systems	10. SPONSORING/MONITORING AGENCY REPORT HUMBER
12a. DISTRIBUTION/AVAILABILITY STAT	EMENT		12b. DISTRIBUTION CODE
oceans to a high accuracy	and high spatial resolutionally are highly correlated	on. In the waveleng with seafloor topog	raphy. Since many southern

features such as seamounts and fracture zones.

The objectives of our proposed research were to: 1) Develop a method of combining geoid heights (or gravity anomalies) with shipboard profiles in order to improve bathymetric charts. 2) Evaluate the method by comparing bathymetric predictions with measured seafloor depths in two areas south of 60°S. 3) Produce an improved unclassified version of the Navy's standard bathymetric data base of the southern ocean (i.e. between 60°S and 72°S). 4) Produce an improved classified version of the Navy's standard bathymetric data base of the southern hemisphere (i.e. south of the equator).

The original cost of the proposed research to be conducted over a 3 year period was \$485,237. Due to a budget cut at DMA our budget was reduced to \$40,000. Thus we completed only a small fraction of the proposed research as outlined in the attached progress reports.

14. SUBJECT TERMS			15. NUMBER OF PAGES
			16. PRICE COOE
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABJTRACT	20. LIMITATION OF ABSTRACT
Unclassified	Unclassified	Unclassified	

# CHARTING THE REMOTE SOUTHERN OCEANS WITH GEOSAT ALTIMETRY

ONR N00014-91-J-1642

Progress/Status Report for the period July 1, 1991 to September 30, 1991

DITC QUALITY INSPECTED 4

Submitted to

Mr. Kevin T. Brown
Defence Mapping Agency, Systems Center

Code SGE MS-A45 8613 Lee Highway Fairfax, VA 22031-2138

by the

Geological Research Division Scripps Institution of Oceanography La Jolla, CA, 93093 (619) 534-7109

Accesion For		
NTIS CRA&I DTIC TAB Unannounced Justification		
By		
Availability Codes		
Dist	Avail and/or Special	
A-1		

Investigators:

Dr. David T. Sandwell
Dr. Walter Smith
(619) 534-7109
(619) 534-6950
Dr. Jacqueline Mammerickx
Dr. Robert Parker
(619) 534-2166
(619) 534-6150

September 30, 1991

## **PROGRESS**

- 1. Walter Smith, Jacqueline Mammerickx and David Sandwell meet every other Thursday at 10:30 AM to discuss progress. The SIO group and the NRL group intend to meet at the Fall AGU meeting to compare notes and coordinate efforts.
- 2. Mammerickx contacted Dr. Nelius at DMA to obtain sounding sheets for Area-A (-72 to -60 latitude, 155 to 185 longitude). Smith contacted Mr. Martino at DMA to obtain a subset of the data in digital form. Two formats were provided by DMA, sounding sheets and magnetic tape. There are many profiles on the sounding sheets that are not in digital form. Mammerickx is identifying those non-digital cruises which fill major gaps in coverage; we intend to digitize these soundings and add them to our data base.
- 3. Tony Jones, an undergraduate student from the Computer Sciences Department, was hired to help Smith merge these DMA underway data with our existing data base (mostly LDGO and SIO digital data). This merging of all of the underway data is partially funded by this project and partially funded by Scripps.
- 4. We acquired 1/2 of the disk space (1.5 Gbyte) needed to put all of the LDGO, DMA, SIO and NOAA underway geophysical data on line. The second 1.5 Gbyte disk is on order and will be purchased with DMA funds.
- 5. Mammerickx has hand-contoured the Geosat/ERM gravity profiles in a poorly surveyed area of the South Pacific (-40 to -25 latitude, -140 to -110 longitude). This gravity map was correlated with sparse shipboard profiles in order to locate many previously uncharted seamounts. A draft of a paper on the "Foundation Seamounts" is in preparation. Mammerickx found a nearly perfect visual correlation between seamount expressions apparent Geosat gravity profiles and seamounts mapped along shipboard topography profiles.
- 6. Smith, in collaboration with Wessel at HIG, have further developed their system for extraction and display of underway geophysical data (Appendix A).
- 7. Sandwell has completed the gridding of all of the Geosat (GM and ERM) profiles south of 60°S (Appendix B). These gridded Geosat anomalies were compared with two shipboard gravity profiles to assess the accuracy and resolution of the satellite gravity; after

removing a DC-offest, the satellite and ship profiles agree to 5 mgal rms and they are coherent to 25 km wavelength. These grids will be used for the prediction of bathymetry in areas A and B.

### **PROBLEMS**

1. Our major problem (or task) is to put all of the underway marine geophysical data into a common data base that can be accessed with a common set of programs. While Smith was a graduate student at LDGO, he set up a modern data base management system and added all of the LDGO holdings to the system. This system and all of the data were copied to our computers here at SIO. A major focus of our effort in the next few months will be to add the SIO, DMA and NOAA holdings to this system. Unfortunately these data bases have considerable overlap. Initially we intend to keep all duplicate profiles in case one of the profiles is more complete or better processed than the other.

# **EXPENSES**

(Note the accounting is probably not current through 9/30/91 so the actual expenses for this period will be higher.)

**\$0502** 

Salaries.		<b>ФЯЗЯЗ.</b>
Walter Smith	3 months @ 50%	
Jacqueline Mammerickx	3 months @ 25%	
Karen Scott	3 months @ 17%	
Tony Jones	1 month @ 50%	

Committee	<b>6100</b>
Supplies	\$122.
Cuppiios	W122.

Equipment: (on order):

Calariace

Andataco 1.5 Gbyte SCSI disk Drive, 16 Mbyte RAM \$ 4200

Overhead: \$ 4857.

TOTAL \$18773.

# CHARTING THE REMOTE SOUTHERN OCEANS WITH GEOSAT ALTIMETRY

ONR N00014-91-J-1642

Progress/Status Report for the period October 1, 1991 to October 31, 1991

Submitted to

Mr. Kevin T. Brown
Defence Mapping Agency, Systems Center
Code SGE MS-A45
8613 Lee Highway
Fairfax, VA 22031-2138

Dr. Randy Jacobson Office of Naval Research CODE 1125GG 800 N Quincy St. Arlington, VA 22271

by the

Geological Research Division Scripps Institution of Oceanography La Jolla, CA, 93093 (619) 534-7109

Investigators:

Dr. David T. Sandwell
Dr. Walter Smith
(619) 534-7109
(619) 534-6950
Dr. Jacqueline Mammerickx
Dr. Robert Parker
(619) 534-2166
(619) 534-6150

#### MANPOWER UTILIZED

D. Sandwell

20% (@ no cost)

R. Parker

10% (@ no cost)

J. Mammerickx

30%

W. Smith

100%

A. Jones

21%

# **FUNDS EXPENDED FOR OCTOBER 1991**

\$8,257.71

#### **CURRENT STATUS**

- 1. We have obtained digital depth soundings for Areas A and B from the following sources: SIO-holdings, Lamont-holdings, DMA-holdings.
- 2. We have sounding sheets for Area-A from DMA and SIO.
- 3. The high density Geosat data have been converted to gridded gravity anomalies for areas A and B.
- 4. Mammerickx has developed a hand contouring method of constructing a bathymetric chart using Geosat data and available soundings.

### ACCOMPLISHMENTS/PROBLEMS

- 1. Walter Smith and Tony Jones have written the C-code to convert the digital underway bathymetric data into NetCDF format.
- 2. We have acquired enough disk capacity to put all of the underway soundings (i.e. only center beam for multibeam data) on line.

- 3. Sandwell produced a gravity anomaly contour map for a portion of Area A (scale of 2" per degree) for Mammerickx to use in predicting bathymetry between soundings.
- 4. One major problem (or task) is to put all of the underway marine geophysical data into a common data base that can be accessed with a common set for programs.
- 5. A second problem is to develop a 2-D algorithm for interpolating between existing depth soundings using dense Geosat altimeter profiles.

# CHARTING THE REMOTE SOUTHERN OCEANS WITH GEOSAT ALTIMETRY

ONR N00014-91-J-1642

Progress/Status Report for the period November 1, 1991 to Novemver 30,1991

Submitted to

Mr. Kevin T. Brown
Defence Mapping Agency, Systems Center
Code SGE MS-A45
8613 Lee Highway
Fairfax, VA 22031-2138

Dr. Randy Jacobson Office of Naval Research CODE 1125GG 800 N Quincy St. Arlington, VA 22271

by the

Geological Research Division Scripps Institution of Oceanography La Jolla, CA, 93093 (619) 534-7109

Investigators:

Dr. David T. Sandwell (619) 534-7109
Dr. Walter Smith (619) 534-6950
Dr. Jacqueline Mammerickx
Dr. Robert Parker (619) 534-6150

### MANPOWER UTILIZED

D. Sandwell

20% (@ no cost)

R. Parker

10% (@ no cost)

J. Mammerickx

30%

A. Jones

21%

# **FUNDS EXPENDED FOR NOVEMBER 1991**

\$8,144.01

### **CURRENT STATUS**

- 1. GeoBase GMT and Matlab4 software packages were installed on our 6 workstations. GeoBase provides easy access to all underway geophysical holdings at Lamont and SIO as well as all of the satellite altimeter data at SIO. GMT is used to manipulate the underway data and generate maps. Matlab 4 is the new beta version of matlab (signal processing and deconvolution) that handles 2-dimensional data sets. These are the basic tools that we use to retrieve, and manipulate the underway geophysical data and the satellite altimeter data.
- 2) Mammerickx has hand-contoured a large portion of region A (scale of 2in/deg) using a combination of shipboard depth profiles and gridded gravity data from dense Geosat coverage. Mammerickx has also identified important soundings that are not yet in our digital data base.
- 3) Smith and Jones are continuing to put the underway data in NETCDF format and modify the GMT software to accommodate this new format.
- 4) Smith has modified Nettleton's method to predict basement depth in 1 dimension. The new ethod is an iterative approach that considers both the amplitude and wavelength of the avity anomaly when inverting for the basement.

# ACCOMPLISHMENTS/PROBLEMS

- 1) Without additional funding we will not be able to continue the investigation beyond January 1, 1992.
- 2) Mammerickx will continue to identify (apparently) non digital soundings that lie in crucial data gaps. Smith will check the DMA data tapes make sure that these soundings nave not already been digitized at DMA.
- 3) Sandwell and Smith will begin to test the various methods of inverting for seafloor depth.